IN THE CLAIMS

(Original) A system comprising: 1.

a third party originator to send a notification/message to a recipient without

the use of a multi-media messaging service center (MMSC); and

a message handler to manage the responses sent by the recipient to the

MMSC.

(Original) The system of claim 1, wherein the message handler 2.

comprises:

a proxy server to redirect responses sent by the recipient to the MMSC.

(Original) The system of claim 2, wherein the proxy server 3.

comprises:

a message ID recognition logic to identify notifications/messages

originating from the third party originator; and

a message screener to screen responses directed to the MMSC by the

recipient, and identify responses sent in response to the third party originator.

(Original) The system of claim 3, wherein the proxy server further 4.

comprises:

a message forwarder to forward the responses directed to the MMSC by

the recipient in response to the third party originator.

Inventor: Eric O. Bodnar

Examiner: MDS Elahee Art Unit: 3743 -2-Application No.: 10/808,886

5. (Original) The system of claim 1, wherein the message handler comprises:

a dummy message inserter to insert a dummy message into the MMSC, such that the MMSC accepts the response sent by the recipient to the MMSC.

6. (Original) The system of claim 5, wherein the MMSC forwards the responses sent by the recipient to the MMSC, as indicated by the dummy message inserter.

7. (Original) The system of claim 1, wherein the message handler comprises:

a message ID spoofer to select a message ID for the notification/message sent by the third party originator that will be handled by the MMSC.

- 8. (Original) The system of claim 7, wherein the message ID identifies the third party originator to the MMSC.
- 9. (Original) The system of claim 1, wherein the message handler comprises:

a message redirector resident on a recipient's device, the message redirector identifying responses sent in response to a third party originated message, and redirecting the responses to the third party originator.

10. (Original) A system comprising:

Inventor: Eric O. Bodnar Examiner: MD S Elahee Application No.: 10/808,886 -3 - Art Unit: 3743

a message handler to ensure that a response directed to an MMSC in response to a notification/message by a third party originator to a recipient are

managed without triggering error messages in the MMSC.

(Original) The system of claim 10, wherein the message handler is 11.

part of the MMSC.

12. (Original) The system of claim 10, wherein the message handler is a

separate proxy server.

(Original) The system of claim 10, wherein the message handler is 13.

part of the third party originator.

14. (Original) The system of claim 10, wherein the message handler is

part of the recipient's device.

(Original) The system of claim 10, wherein the message handler

comprises:

a dummy message inserter to notify the MMSC that a notification/message

has been sent directly to the recipient.

(Original) The system of claim 10, wherein the message handler 16.

comprises:

a message ID spoofer to select a message ID which indicates to the MMSC that the third party originator sent a notification/message to the recipient.

17. (Withdrawn) A system comprising:

a third party originator to send a notification/message directly to one or more recipients using an authentication code;

a multi-media message service center (MMSC) to provide the authentication code to the third party originator, and to use the authentication code, included in responses from recipients to the MMSC, to handle the responses.

Inventor: Eric O. Bodnar Examiner: MD S Elahee Application No.: 10/808,886 -5- Art Unit: 3743